

## WEST Search History

DATE: Thursday, September 28, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L1	(sarr or sar-r).ti,ab,clm.	8

END OF SEARCH HISTORY

20050239704. 22 Feb 05. 27 Oct 05. Compositions and methods for affecting virulence determinants in bacteria. Cheung, Ambrose L., et al. 514/12; 435/252.3 435/471 435/6 435/69.3 530/350 536/23.2 A61K038/16 C12Q001/68 C07H021/04 C12N015/74 C12N001/21 C07K014/31.

---

- 2. 20030114650. 11 Jan 02. 19 Jun 03. Compositions and methods for affecting virulence determinants in bacteria. Cheung, Ambrose L., et al. 536/23.1; C07H021/02 C07H021/04.
- 3. JP02000272317A. 29 Mar 99. 03 Oct 00. VEHICLE SUSPENSION SYSTEM. SHIMIZU, HIROYUKI, et al. B60G017/015;.
- 4. JP411028922A. 09 Jul 97. 02 Feb 99. VEHICLE SUSPENSION DEVICE. IWASAKI, KATSUYA. B60G017/015;.
- 5. JP409277813A. 12 Apr 96. 28 Oct 97. VEHICLE SUSPENSION DEVICE. IWASAKI, KATSUYA. B60G017/015;.
- 6. JP402015467A. 04 Jul 88. 19 Jan 90. AUDIO MIXING DEVICE. KOBAYASHI, AKIRA. 360/60. G11B020/10; H04S001/00.
- 7. JP362253557A. 24 Mar 86. 05 Nov 87. ANTISKID CONTROLLER. KONDO, KOICHI. 303/191. B60T008/58; B60T008/40 B60T008/66.
- 8. WO 200268610A. New sarR gene from the locus of *Staphylococcus aureus*, useful for treating gram-positive bacteremia. CHEUNG, A L, et al. A61K038/16 C07H021/02 C07H021/04 C07K014/31 C12N000/00 C12N001/21 C12N015/00 C12N015/74 C12Q001/68 G01N033/53.

*updated  
Saved  
9/04*

3	STAPHYLOCOCCUS	CARNOSUS			
R18	6526	N	9	STAPHYLOCOCCUS	EPIDERMIDIS
R19	76	N	6	STAPHYLOCOCCUS	HAEMOLYTICUS
R20	136	N	3	STAPHYLOCOCCUS	HOMINIS
R21	96	N	4	STAPHYLOCOCCUS	HYICUS
R22	134	N	3	STAPHYLOCOCCUS	INTERMEDIUS
R23	128	N	3	STAPHYLOCOCCUS	LUGDUNENSIS
R24	570	N	3	STAPHYLOCOCCUS	SAPROPHYTICUS

Enter P or PAGE for more

? p

Ref	Items	Type	RT	Index-term
R25	74	N	3	STAPHYLOCOCCUS SCIURI
R26	108	N	3	STAPHYLOCOCCUS SIMULANS
R27	104	N	3	STAPHYLOCOCCUS XYLOSUS
R28	236	X		DC=B3.510.400.500.846.
R29	12	B	7	MICROCoccACEAE
R30	1634	N	2	STAPHYLOCOCCUS AUREUS
R31	163	N	2	STAPHYLOCOCCUS EPIDERMIDIS
R32	23825	X		DC=B3.510.400.790.750.
R33	61	B	16	STAPHYLOCOCCACEAE
R34	34506	N	4	STAPHYLOCOCCUS AUREUS
R35	4006	N	4	STAPHYLOCOCCUS EPIDERMIDIS
R36	37	N	4	STAPHYLOCOCCUS HAEMOLYTICUS

Enter P or PAGE for more

? p

Ref	Items	Type	RT	Index-term
R37	10	N	4	STAPHYLOCOCCUS HOMINIS

?

3	STAPHYLOCOCCUS	ALBUS			
R16	42508	N	12	STAPHYLOCOCCUS	AUREUS
R17	85	N	3	STAPHYLOCOCCUS	CARNOSUS
R18	6526	N	9	STAPHYLOCOCCUS	EPIDERMIDIS
R19	76	N	6	STAPHYLOCOCCUS	HAEMOLYTICUS
R20	136	N	3	STAPHYLOCOCCUS	HOMINIS
R21	96	N	4	STAPHYLOCOCCUS	HYICUS
R22	134	N	3	STAPHYLOCOCCUS	INTERMEDIUS
R23	128	N	3	STAPHYLOCOCCUS	LUGDUNENSIS
R24	570	N	3	STAPHYLOCOCCUS	SAPROPHYTICUS

Enter P or PAGE for more

? p

Ref	Items	Type	RT	Index-term
R25	74	N	3	STAPHYLOCOCCUS SCIURI
R26	108	N	3	STAPHYLOCOCCUS SIMULANS
R27	104	N	3	STAPHYLOCOCCUS XYLOSUS